



Croes, Maduro, Martilia, Stanley, Winterdaal Promoted May First

Effective May 1, 1973, Felix B. Croes was promoted to Supervisor-Documents in Process-Oil Movements Division and Angel A. Martilia advanced to Shift Foreman in Process-Light Hydrocarbons Division. Effective

Marine-Agency Operations in 1963 as a Ship Dispatcher. Prior to his May 1 promotion, Felix had worked as a Documents Assistant and acted as Supervisor-Documents in 1966 in the Oil Movements Division.

enjoys cooking, both indoors and outdoors.

Married, Felix and his wife Veronica have four children: two boys (ages 20 and 14) and two girls (ages 19 and 18). They live at Savaneta.

18, 1944. After graduating in 1948, he was assigned to the Gas & Poly Plant. Later he moved to Catalytic & Light Ends Division where he became a Process Helper A in 1953. Subsequently, he advanced to Le-



F. B. Croes



I. Maduro



L. N. Stanley



I. Winterdaal

that same date, Lee N. Stanley became a Senior Engineering Associate in Technical-Process Engineering; Ireneo Maduro was promoted to Accountant in Comptroller's Financial Section assigned as budget coordinator; and Ireneo Winterdaal was named Mechanical Supervisor in the Community Services Group.

Felix B. Croes joined Lago as a Messenger B in the former Accounting Department on March 21, 1944. He progressed through the Apprentice Clerk categories to Shipping Clerk II in 1951 and to Ship Dispatch Clerk in 1954. He transferred to

A student of the Savaneta School, Felix followed a two-year night course in English and Arithmetic at the U.N.I.A. Hall in San Nicolas in 1946. At Lago he completed an intermediate and advanced typing course in 1951.

An ardent table tennis fan, Felix is vice president of the Aruba Table Tennis Association (ATTA) and was the manager of the Aruba team at the Caribbean Table Tennis Championship held in Jamaica in 1971. He is also President of the Commandeursbaai Club since 1971. He likes stereo music and

Angel Martilia began as a Mechanical Apprentice of the Lago Vocational School in IR-Training Division on September

velman in 1954 and to Assistant Operator in 1963.

Before his recent promotion, (Continued on page 2)

Croes, Maduro, Martilia, Stanley, Winterdaal Promovi Efectivo Mei 1

Efectivo Mei 1, 1973, Felix B. Croes a recibi promocion como Supervisor di Documentonan den Process, Division di Movimento di Azeta, y Angel A. Martilia a avanza pa puesto di foreman di warda den Process, Division di Hidrocarburos Liher.

Cu efecto e mes dia ey, Lee N. Stanley a bira un Senior Engineering Associate den Technical, Ingenieria di Proceso; Ireneo Maduro a bira Accountant den Seccion di Finanza na Comptroller's encargá cu puesto di coordinador di presupuesto; mientras Ireneo Winterdal a keda nombrá Supervisor Mecanico den grupo di Servicio na Comunidad Residencial.

Felix B. Croes a bin traha na Lago como Mensahero B den loke antes tabata Departamento di Contaduria dia 21 di Maart 1944. El a progresa door di categorianan di klerk aprendiz, el a bira Shipping Clerk II na 1951 y klerk di despacha bapornan na 1954. Como despachador el a pasa pa Marine, Operacion di Agencianan na 1963. Promer cu su promocion Mei 1, Felix tabata trahando como Asistente pa Documentonan, y na 1966 e tabata Supervisor Interino di Documentonan den Division di Documentonan den Di- (Continúa na pagina 3)



Overseas Lago Annuitants arrive at Aruba's Beatrix Airport for Aruba Reunion from May 23 - 30 (see pages 4 & 5).

Pensionistas di Lago di ultramar a yega na aeropuerto pa Reunion na Aruba di Mei 23 - 30 (mira paginas 4 & 5).



People boarding an Astrojet airplane

ARUBALago Oil & Transport Co., Ltd.
Aruba, Netherlands

Editor: A. Werleman - Assoc. Editor: Miss L. I. de Lange
 Photographer: J. M. de Cuba
 Printed by: Verenigde Antilliaanse Drukkerijen N.V.

Five Promoted May 1st

(Continued from page 1)

Angel had been an Operator in Process-Light Hydrocarbons Division since January, 1966.

Married, Angel and his wife Aida have a 9-year-old son, and a 14-year-old daughter. The Martilia family lives at Mount Scenerystraat, San Nicolas.

Lee Stanley began his Lago career on April 11, 1948 as a Junior Engineer in the TSD-Process Division. He was promoted to Senior Engineer in 1957, and became an Engineering Specialist in 1962. A promotion in 1964 made him a Supervising Engineer. Prior to his May 1 promotion, Lee had been an Engineering Associate since 1972.

A student for one year of the Colony High School (1941), Lee obtained his bachelor's degree in Chemical Engineering from the Georgia Institute of Technology in 1948. The many courses he followed at Lago include Fortran Programming, Job Instrument Training, Job Relations and Organization Development Lab. Lee was also an instructor for a Basic Process Design Course given in Caracas.

Mainly assigned to process design for Lago projects at Esso Research and Engineering Co. and Lago, Lee worked on the new V2AR, the revamping of Pipestills 5 & 6, Pipestills 9 & 10, and LEAR-1 in recent years. At present he is assigned to the furnace replacements of Pipestills 7-10.

Since 1967, Lee has spent about half of his time on assignments at ERE in New Jersey, where he met his wife, Ruth.

Lee, who likes boating, participated in three Sunfish World Championships (in Puerto Azul, Bermuda and Martinique) and each time successfully stayed out of the last place. Presently on vacation, he plans to make a trip through the Yucatan Peninsula to look at the ruins there.

Ireno Maduro started as a student of the Lago Vocational School on September 22, 1952 in IR-Training Division. After graduating in 1956, he worked for 3½ years in TSD-Equipment Inspection Section. As a Jr. Engineering Assistant A, Ireno worked for 4 years in Mechanical Engineering-Drafting.

In 1964, Ireno became an Engineering Assistant while assigned to budget type work. He was named Economics and Planning Assistant in 1970 and acted several times as senior engineer in 1971 and 1972. In September, 1972 he transferred to Comptroller's-Financial Section as a Sr. Accounting Clerk, the position he held prior to his May 1 promotion.

A student of the La Salle College in Oranjestad, Ireno took an Industrial Power Distribution Course at Lago in 1963. Since November last year, he is following a correspondence Ac-



Mariano M. Gei of Mechanical-Metal Trades (at right) receives his 25-year service watch from Marciano Angela, Division Superintendent of the Construction Turnaround/Facilities Division, in the presence of Dominico Britten and Rey Nicolaas (at far right). Mariano M. Gei di Mechanical-Metal Trades (na drechi) a recibi su oloshi di 25-anja di servicio for di Marciano Angela, Superintendente di Division di Construction Turnaround/Facilities Division, den presencia di Dominico Britten y Rey Nicolaas (mas na drechi).

counting Course from the International Accountants Society Inc. of Chicago.

In his free time, Ireno likes swimming and gardening. Married to Margarita, Ireno has three sons (ages 13, 9 and 1) and a 12-year-old daughter.

Irenio Winterdaal was employed on May 9, 1950 as a Messenger A in the Marine Office. Later he worked as a Launch Attendant and Launch Helper B, until 1958 when he transferred to TSD-Laboratory as a Laboratory Maintenance Man.

He advanced to Lab Maintenance Man A in 1964 and to Equipment Tradesman A in 1967. Several times in 1970 and

1971 he acted as an Area Supervisor and as a Process Technician. He was promoted to Jr. Laboratory Assistant in March, 1972, the position he held prior to his recent promotion.

In 1963, Irenio followed a course in servicing electrical appliances from the National Radio-Institute. At the San Nicolas Technical School, he took a 256-hour night course in Electrical Installation in 1965.

Irenio and his wife Irma have a 21-year-old son who is studying medicine at the University of Nijmegen, Holland, and a 16-year-old daughter. They live at Noord Cura Cabai, in Brasil.

Deceased Annuitants

EDWIN V. MILLER died in the U.S.A. on March 25, 1973. He had been employed in Mechanical-Metal Trades. He retired on December 1, 1955 after 32 years of service.

LEONARDUS E. BENNE died in Holland on March 26, 1973. He had worked in the Mechanical-Machinist Department until January 1, 1960 when he left on retirement after 26 years of service.



←
 The 4th group of personnel from the Fuels Division followed a 4 day L2AR training program which began on May 14. In instructor for all the four group was Shift Foreman Simon Wever

E di cuatro grupo di persona di Fuels Division a sigui un programa di entrenamiento di 4 dia tocante operacion di unida L2AR, cual a principia Mei 14. Instructor pa tur cuatro grupo nan tabata Shift Foreman Simon Wever.



President J. M. Ballenger congratulates Hilberto Seraus and presents him with his 30-year service certificate and emblem. Hilberto is a Mechanical Supervisor in Maintenance & Planning Division. He celebrated his 30th service anniversary on May 10, 1973.

President J. M. Ballenger ta felicita Hilberto Seraus y ta presente'le su certificado y emblema di 30 anja di servicio. Hilberto ta un Supervisor Mechanical den Maintenance & Planning Division. El a celebra su di 30 aniversario di servicio ariba Mei 10, 1973.



Henry M. Pantophlet receives congratulations and his certificate and emblem for completing 30 years with Lago from Hap Young, Division Superintendent of Mechanical's Maintenance & Planning Division. Mr. Pantophlet, who works in Mechanical-Electrical, observed his 30th service anniversary on May 21.

Henry M. Pantophlet ta recibi felicitacion y su certificado y emblema di 30 anja cu Lago for di Hap Young, Superintendente di Division di Mechanical su Division di Mantencion y Planeamento. Sr. Pantophlet, kende ta traha den Mechanical-Electrical, a observa su di 30 aniversario di servicio ariba Mei 21.

Cinco Promoví Efectivo Mei 1

(Continuá di pagina 1)

vision di Movimento di Azeta.

Felix ta un alumno di school di Savaneta, y el ta tuma un curso di Ingles anochi durante dos anja y tambe di aritmetica na U.N.I.A. Hall na San Nicolas na 1946. Na Lago el ta completa un curso intermedio y avanzá di typing na 1951.

Como gran fanatico di ping-pong, Felix ta vice-presidente di Aruba Table Tennis Association (ATTA) y e tabata manager di un equipo di Aruba durante campeonato di pingpong tení na Jamaica na 1971. E ta tambe presidente di Commandeursbaai Club desde 1971. E ta gusta musica stereo y tambe cushina, tanto paden como pafor di cas.

Felix ta casá, y e cu su señora Veronica tin cuater yiu: dos yiu homber di 20 y di 14 anja, y dos yiu muher di 18 y 19 anja. Nan ta biba na Savaneta.

Angel Martilia ta cuminsa como Aprendiz mecanico na Lago su Vocational School den Relacionnan Industrial dia 18 di September 1944. Despues di su graduacion na 1948 el a bai traha den Gas & Poly Plant. Despues el a pasa pa Division Catalytic y Light Ends caminda el a bira Process Helper na 1953. Promocionnan a hacié Levelman na 1954 y Operador Asistente na 1963.

Promer cu su reciente promo-

cion Angel tabata un Operador den Process-Division di Hidrocarburos Liher desde Januari 1966. Di su matrimonio el y su esposa Aida tin un yiu homber di 9 anja, y un yiu muher di 14 anja. E familia Martilia ta biba na Mount Scenerystraat na Lago Heights.

Lee Stanley a cuminsa su carrera na Lago dia 11 di April 1948 como Ingeniero Junior den Division Process di TSD. Cu promocion el a bira Ingeniero Senior na 1957, y Especialista di Ingenieria na 1962. Un promocion na 1964 a hacié Ingeniero Supervisor. Promer cu su promocion di 1 di Mei, Lee tabata un Engineering Associate for di anja 1972.

Despues di a studia durante un anja den Colony High School (1941), Lee a recibi grado di bachiller di Ingenieria Quimica na Instituto di Tecnologia di estado Georgia na 1948. Entre hopi cursonan cu el a tuma na Lago ta figura Programacion Fortran, Entrenamento pa Trabao cu Instrumento, Relacionnan di Trabao y Laboratorio pa Desaroja Organizacion. Lee tabata tambe un instructor na e curso basico pa disenjo di proceso duná na Caracas.

Encargá principalmente cu disenjo di proceso pa proyectonan di Lago na compania Esso Research & Engineering, Lee a

traha ariba e V2AR nobo, na cambianan den Pipestill 5 y 6, Pipestillnan 9 y 10, y LEAR-1 durante anjanan reciente. Actualmente e ta encargá cu trabao di remplazamento di fornan na Pipestillnan 7-10.

Desde 1967 Lee ta pasa casi mitar di su tempo di trabao ariba encargonan na ERE den New Jersey, caminda el a contra su casá Ruth.

Lee, kende ta gusta core den boto, ta participa caba den tres campeonato mundial pa boto Sunfish (na Puerto Azul, Bermuda y Martinique) y el a logra tur ora bai di keda for di ultimo lugar. Actualmente na vacaciones e ta bai haci un biahe door di Peninsula di Yucatán pa mira un ruinan cu tin ey.

Ireno Maduro a cuminsa como un alumno di Lago su School di Ofishi dia 22 di September 1952 den Division di Entrenamento den Relacionnan Industrial. Despues di gradua na 1956 el a traha 3½ anja den Seccion di Inspeccion di Equipo den Departamento TSD. Como asistente di ingenieria junior A, Ireno a traha cuater anja den Mechanical Engineering-Drafting.

Na 1964 Ireno a bira un Asistente di Ingenieria mientras ta tabata encargá cu trabao relacioná cu presupuesto. El a worde nombrá Asistente pa Econo-

mia y Planeamento na 1970, y na varios ocasion el a actua como Ingeniero Senior na 1971 y 1972. Na September 1972 el a pasa pa Comptroller's Seccion di Finanzas, como Sr. Accounting Clerk, cual puesto e tabata ocupa promer cu su promocion di Mei 1.

Ireno ta un alumno di La Salle College di Playa, y na Lago el a tuma un curso di Distribucion di Electricidad Industrial na 1963. Desde November di anja pasá e ta tumando un curso di corespondencia di contaduria for di Sociedad Internacional di Contaduria na Chicago.

Despues di oranan di trabao Ireno ta gusta landa y traha den su hardin: Casá cu Margarita, Ireno tin tres yiu homber (edad 13, 9 y 1), y un yiu muher di 12 anja.

Irenio Winterdal ta cuminsa na Lago dia 9 di Mei 1950 como Mensahero A den Marine Office. Despues el a traha como Trahador den Lancha, y Ajudante di Lancha B, te 1958 cu el a pasa pa Laboratorio di TSD como empleado encargá cu mantencion.

Cu promocion el a bira Maintenance Man A na 1964 y Artesano di Equipo A na 1967. Varios bez na 1970 y 1971 el a actua como Supervisor di Distrito y como Tecnico di Proceso. El a recibi promocion como

(Continuá na pagina 8)

250 Overseas Annuitants & Families Hold First Aruba Reunion-May 23-30

Arriving at Beatrix Airport - May 23



Ex-Lagoltes: Augusto Reyes and Frank Lynch (at right).

Guests of Lago Management at



250 Pensionista di Ultramar y Familia Ta Reuni na Aruba-Mei 23-30

Aruba Reunion Barbecue at Strand's Surfside - May 27



ail Party at the Esso Club - May 25



Aruba Women's Club Holds "Aruba Limpi Day" Stressing Cleaner Environment

On Sunday, May 20, some 1500 school children, supervisors and teachers cooperated in an islandwide "Clean-up Campaign" from 8 a.m. to 12 noon. The "Aruba Limpi Day" was intended to make the population aware of the growing need for everyone to help keep our island clean throughout the year. This was the 2nd step of a four-phase campaign to keep Aruba clean and beautiful. The first phase was a slogan contest, the winning slogan announced May 15 being: "Aumenta Aruba su Hermosura; Tene'le Limpi, Sin Basura" (Enhance Aruba's Natural Beauty; Keep it Clean, without Trash). The other phases will include: Education and Beautification. The Aruba Limpi Day Committee consists of: Josette du Renard, chairman; Margret Bishop, co-chairman; and Ria Bosch, Kay Tekker, Janet Saladin, Phyllis Yeamans, Linda Fagerquist, Poppy Schouten, Truus Stracke, Betty Genser, Jeanette Kort, and Beverly Fredrickson, members.



Cleaning up at Malmok.



Along the Smith Boulevard.



In San Nicolas



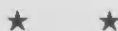
Near Divi Divi Beach Hotel

Diadomingo, Mei 20, como 1500 mucha di school, supervisores y maestronan a coopera den un "Campanja di Limpieza" di Club di Damas riba henter isla di 8 a.m. pa 12'or di merdia. E dia tabata intenciona pa haci e pueblo consciente di e necesidad creciente pa tur hende yuda tene nos isla limpi durante henter anja. Esaki tabata di segundo actividad den un campanja di 4 fase pa tene Aruba limpi y bunita. E promer fase tabata un concurso di lema, pa cual e lema ganador anuncia Mei 15 tabata: "Aumenta Aruba su Hermosura; Tene'le Limpi, Sin Basura." E otro dos fasenan lo inclui: Educacion y Embellicimento. E Comite di "Aruba Limpi Day" ta consisti di: Josette du Renard, president; Margret Bishop, co-president y miembros Ria Bosch, Kay Tekker, Janet Saladin, Phyllis Yeamans, Linda Fagerquist, Poppy Schouten, Truus Stracke, Betty Genser, Jeanette Kort, y Beverly Fredrickson.



At Piedra Plat.

**Help Keep Aruba Clean and Beautiful
All Year Round**



**Yuda Tene Aruba Limpi y Bunita
Durante Henter Anja**

Replacement of Petrochem Furnaces At Pipestills 5 & 6 Is Progressing

Groundbreaking work started in the middle of January this year on the Petrochem Furnace Replacement Project at Pipestills 5 & 6. The prime objective of the project is to improve the service factor of the units, provide added flexibility to process various crudes and the ability to utilize the full capacity of the unit when the visbreaker side is down. To accomplish these objectives, the project will:

1. Replace existing cylindrical furnaces with new elevated, all steel, box-shaped furnaces;
2. Add "hot towers";
3. Convert the visbreaker side on each unit to permit a crude topping operation.

Also part of the project is a concrete smokestack rising 350 ft. high to serve the crude furnaces of both units, new heat exchangers and pumps, and a new substation. Most of the new facilities are being built north of P.S. 5 & 6 along the north refinery road. Some are built in the existing units.

The new furnaces will be al-

most identical to those of the HDS vacuum pipestills while the "hot towers" will be the first to be erected in the refinery.

A faster system of installing refractory used here is the pre-casting of refractory slabs on the steel walls before erection.

The project is being carried out by general contractor Arthur G. McKee, with assistance of sub-contractors Ernst Kirchner for furnaces and Tileman for the smokestack.

Estimated to cost \$16 million, the project is scheduled for completion in the second quarter of next year.

The design specification was prepared by ERE personnel at Florham Park where also J. T. Croes and L. N. Stanley of Lago's Technical-Process Engineering were assigned on the project. At McKee's head office in Cleveland Ken Oliver of Lago and J. Felt and L. R. Lindeman of ERE assisted on the project.

Field Engineer at Lago is Bob Bennett of Esso Research & Engineering Co. who is on the HDS-II construction team.



The two furnaces for Pipestills 5 & 6 rising near the north refinery road with a concrete smokestack in center that will be 350 ft. high and serve both furnaces.

Dos forno nobo pa Pipestills 5 y 6 bao construccin canto di camina noord den refinaria cu schoorsteen di concret den centro cu lo ta 350 pia halto y lo sirbi ambos forno.

Remplazamento di Forno Petrochem Na Pipestills 5 y 6 Ta Progresando

Trabao di cobamento pa fundeshi a cuminza meimei di Januari e anja aki riba e Proyecto di Remplaza Fornoan Petrochem na Pipestillnan 5 y 6.

Obhetivo principal di e proyecto aki ta pa mehora factor di servicio di e unidadnan, percura pa mas flexibilidad pa refina diferente sorto di crudo y posibilidad di usa capacidad completo di e unidad ora cu e parti cu yamá visbreaker ta for di uso. Pa alcanza e obhetivonan ey, e proyecto lo:

1. remplaza e fornoan actual di forma cilindrico door di fogonnan nobo y halto, completamente di staal cu tin forma di caha;
2. pone acerca columnanan "cajente";
3. converti e parti cu yama visbreaker pa asina permiti cada unidad worde usá pa top azeta crudo.

Parti di e proyecto aki tambe ta un schoorsteen di concret 350 pia halto pa sirbi fornoan di tur dos unidad; cambiadornan nobo di calor y pompnan, y un stacion di transformador electrico nobo. Mayoria di e facilidadnan nobo ta worde construí pa nord di P.S. 5 y 6, banda di e caminda noord den refinaria. Algun ta worde trahá

den e unidatnan cu ta existi caba.

E fornoan nobo lo ta casi mescos cu esunnan di e pipestillnan di vacuo na planta HDS, mientras cu e columnanan "cajente" lo ta di promernan cu ta worde trahá den refinaria.

Un sistema nobo pa instala material refractorio aki ta, di basha planchanan di material refractorio ariba e muraya di staal promer cu traha e forno.

E obra aki ta den man di e contratista general Arthur G. McKee, cu ayudo di sub-contratistanan Ernst Kirchner pa fornoan, y di Tileman pa e schoorsteen.

Segun calculo, e proyecto ta bai costa \$16 miljon, y e mester keda cla den segundo cuarto di otro anja.

Especificacion di e disenjo a worde prepará door di empleadonan di compania ERE na Florham Park, caminda tambe J. T. Croes y L. N. Stanley di Lago su Departamento Technical, Ingeniería di Proceso, tabata traha riba e proyecto. Na oficina principal di McKee na Cleveland, Ken Oliver di Lago y J. Felt y L. R. Lindeman di ERE a yuda cu e proyecto.

Ingeniero na sitio di e trabao na Lago ta Bob Bennett di Esso Research & Engineering Co. kende tambe ta traha cu e grupo di construccin HDS-II.



Shown here is the precasting of refractory slabs on the steel walls (at right) which are then installed in sections to form the furnace wall.

Munstra aki e prefabricacion di plachi di un mezcla special cu ta wanta calor (na drechi), cual plachinan ta ser instala pa forma e muraya di e forno.

LAGO'S TV PROGRAM NOW PRESENTS:

"The Paul Lynde Show"

Every Sunday, from 9-9:30 p.m.

on TELE-ARUBA



Miss Vivian Croes, Miss Esso 1973, was guest of honor on May 21 at a luncheon given by Esso Marketing and the Aruba Esso Dealers at the Divi-Divi Beach Hotel. This was an occasion for all Esso Dealers to meet Miss Croes, who will vie for the title of Miss Aruba 1973 at the Holiday Inn on June 2.

Srta. Vivian Croes, Miss Esso 1973, tabata huesped di honor Mei 21 na un momento duna door di Esso Marketing y Esso Dealers di Aruba na Divi-Divi Beach Hotel. Esaki tabata un ocasion pa tur Esso Dealers cera conoci cu Srta. Croes, kende lo competi pa e titulo di Miss Aruba 1973 na Holiday Inn ariba Juni 2.



Charming Miss Vivian Croes, Miss Esso 1973



Starting May 21 and continuing for several days, some 50 Assistant Operators, Operators, Shift Superintendents and OMCS Foremen of Oil Movements Division followed a 3-hour classroom training and 4-hour field training to become familiar with the Lower Crude Field. Conducted by (left picture, l to r) Hubert Ponson, Chris Schwengle and Morley Marks, the classes will acquaint participants with the new lines, pumps, valves and tanks to enable them to efficiently handle the unloading of very large crude carriers. In the picture at right is one of the groups that attended the training program.

Cuminzando Mei 31 y continuando pa varios dia, como 50 Assistant Operators, Operators, Shift Superintendents y OMCS Foremen di Oil Movements Division ■ sigui un entrenamiento den klas di 3 ora y un entrenamiento ariba terreno di 4 ora pa cera conoci cu e Lower Crude Field. Conducí pa (r pa d den portret robez) Hubert Ponson, Chris Schwengle y Morley Marks, ■ klasnan lo trece participantes na haltura di e linjanan, pompnan, valvenan y tankinan nobo pa permiti nan trata descargamento di tankeronan masha grandi na un manera eficiente. Den portret na drechi ta uno di e gruponan cu a atende e programa di entrenamiento.

Cinco Promocion Efectivo Mei 1

(Continúa di pagina 3)

Asistente Junior di Laboratorio na Maart 1972. E puesto ey ■ tabata ocupa promer cu su reciente promocion.

Na 1963 Irencio ■ tuma un curso pa sinja duna servicio na aparatonan electrico di e Instituto Nacional di Radio. Na Technische School di San Nico-

las el ■ tuma un curso di 25 ora di anochi tocante Instalacion Electrico na 1965.

Irencia y su esposa tin un yiu homber di 21 anja cu ta studian do pa dokter na Universidad di Nijmegen, Hulanda, y un yiu muher di 16 anja. Nan ta biba na Noord Cura Cabai.

DECEASED ANNUITANTS

ALFREDO J. HERRERA died in Aruba on March 28, 1973. He was 59 years old. He worked in the Process Department until March 1, 1966 when he retired after 26 years of service.

UEL FLEMMING passed away in Anguilla on March 29, 1973 at the age of 71. He had been employed in Mechanical Department and retired on October 1, 1958 after 25 years of service.